

**NATIONAL**

**SLI-D-O-O-R**



**WILL NOT WARP!**

**THE SLIDING DOOR THAT NEEDS NO ALIBIS**





# Advantages and Applications of

# NEW

## AMERICA'S NEWEST, FINEST

**NATIONAL SLI-D-O-O-Rs** offer positive *extra* values, well worth your while to investigate and to compare . . . advantages such as superior performance, quality construction, easy installation, life-time durability, economy . . .

. . . and, above all, a handsome, sliding door **that will not warp!**

Exhaustive factory testing and an infinite number of completely satisfactory installations from coast to coast, have proved that **NATIONAL SLI-D-O-O-Rs** are trouble free. They are solid throughout and slide smoothly, without binding, on a skillfully engineered, overhead track.

They are delivered as a complete, pre-cut, packaged unit, with attached precision, overhead rolling hardware for easy installation. Made of  $\frac{3}{4}$ " NOVOPLY, they take paint or stain with excellent results.

No wonder **SLI-D-O-O-Rs** are found in more and more new homes today—and in older homes that are being modernized! They are as ultra-smart and modern as a late-model car . . . and they go a long way in saving space.

By eliminating the swing-area that hinge-type doors require, **SLI-D-O-O-Rs** make every inch of floor and wall space *usable* . . . permit greater flexibility of furniture arrangement . . . provide more room in narrow halls where swing-type closet doors would clutter the passage and might present an accident hazard.

**SLI-D-O-O-Rs** are recognized by home-owners, home-builders and architects throughout the country as the sliding doors which present a definite advancement in closet-door performance.

## DIMENSIONS:

### TWO DOOR UNITS

Rough jamb opening*	Approx. shipping wts.	Rough header to finish floor*	Approx. shipping wts.
2'0" x 6'9 1/2"	42 1/2 lbs.	or 8'0"—51 lbs.	
2'6" x 6'9 1/2"	52 lbs.	or 8'0"—61 lbs.	
3'0" x 6'9 1/2"	61 1/2 lbs.	or 8'0"—71 lbs.	
3'6" x 6'9 1/2"	70 lbs.	or 8'0"—81 lbs.	
4'0" x 6'9 1/2"	79 lbs.	or 8'0"—91 1/2 lbs.	
5'0" x 6'9 1/2"	95 1/2 lbs.	or 8'0"—110 1/2 lbs.	
6'0" x 6'9 1/2"	112 1/2 lbs.	or 8'0"—130 1/2 lbs.	
7'0" x 6'9 1/2"	129 1/2 lbs.	or 8'0"—150 lbs.	
8'0" x 6'9 1/2"	146 lbs.	or 8'0"—169 1/2 lbs.	

### THREE DOOR UNITS

Rough jamb opening*	Approx. shipping wts.	Rough header to finish floor*	Approx. shipping wts.
6'0" x 6'9 1/2"	112 1/2 lbs.	or 8'0"—130 1/2 lbs.	
7'6" x 6'9 1/2"	137 1/2 lbs.	or 8'0"—160 lbs.	
9'0" x 6'9 1/2"	162 1/2 lbs.	or 8'0"—189 lbs.	
10'6" x 6'9 1/2"	187 1/2 lbs.	or 8'0"—218 1/2 lbs.	
12'0" x 6'9 1/2"	213 lbs.	or 8'0"—248 lbs.	

SPECIAL SIZES WILL BE MADE TO ORDER IF QUANTITIES WARRANT IT

\*Allow minimum 1/2" extra to shim each jamb and header.

Jambs available in specified widths as required.



**Non-  
Warping**

**NATIONAL**

**SLI-D-O-O-Rs**

## SLIDING CLOSET DOORS!

- SLI-D-O-O-Rs have the same consistent quality and thickness throughout.
- For maximum protection and beauty they are attractively banded on long edges and bottom with a solid oak frame-like molding.
- For perfect performance, finish SLI-D-O-O-Rs on both sides.
- Complete SLI-D-O-O-R Unit Contains: Doors, Jambs, Header and Hardware. All are precision cut for tight, clean fit.
- Because SLI-D-O-O-Rs operate on overhead tracks, no projecting separators are needed between the closet floor and the room. There are no dust-catching grooves, and the closet can easily and quickly be dusted.
- SLI-D-O-O-Rs' adjustable overhead hardware can be set to eliminate any discrepancy in plumb line.
- Use SLI-D-O-O-Rs as non-load-bearing partitions between rooms.
- SLI-D-O-O-Rs cost substantially less than conventional doors . . . are more modern . . . more popular.
- SLI-D-O-O-Rs are delivered with hardware attached to save installation time.

**NATIONAL**

**SLI-D-O-O-R**

### CLOSET-FRONT COMBINATION

Made of United States Plywood Corporation's non-warping NOVOPLY

This new SLI-D-O-O-R closet-front combination of wardrobe and cupboard sliding doors is made of  $\frac{3}{4}$ " NOVOPLY. The unit trims right to the finish ceiling line eliminating the need for framing above the doors. The wardrobe doors operate smoothly and easily on precision overhead track hardware.

Sold as a complete unit at surprisingly low cost, the new SLI-D-O-O-R combination is shipped packaged and complete: NOVOPLY doors with hardware attached and select jambs and headers.

Each feature incorporated in the new SLI-D-O-O-R wardrobe and cupboard combination is designed to save installation money and time.

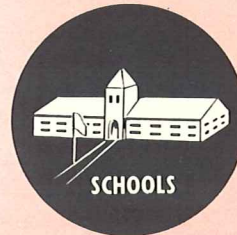
#### NEW SLIDING DOOR CLOSET-FRONT PACKAGE



NEW  
HOMES



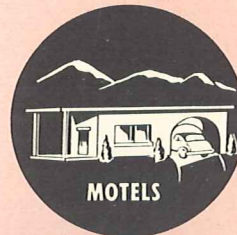
OFFICE  
BUILDINGS



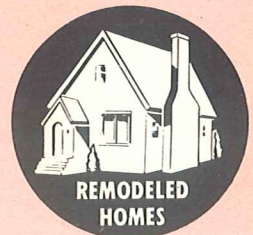
SCHOOLS



TRAILERS



MOTELS



REMODELED  
HOMES



APARTMENT  
HOUSES

Here's a good suggestion: Several SLI-D-O-O-R combinations can be joined together to build a complete sliding storage wall. This luxury feature is available at modest cost.

### DIMENSIONS:

Width Rough jamb opening*	Height Rough header to finish floor*	Approx. shipping wts.
3'0"	8'0"	76 lbs.
3'6"	8'0"	86 lbs.
4'0"	8'0"	96 1/2 lbs.
5'0"	8'0"	116 1/2 lbs.
6'0"	8'0"	136 1/2 lbs.

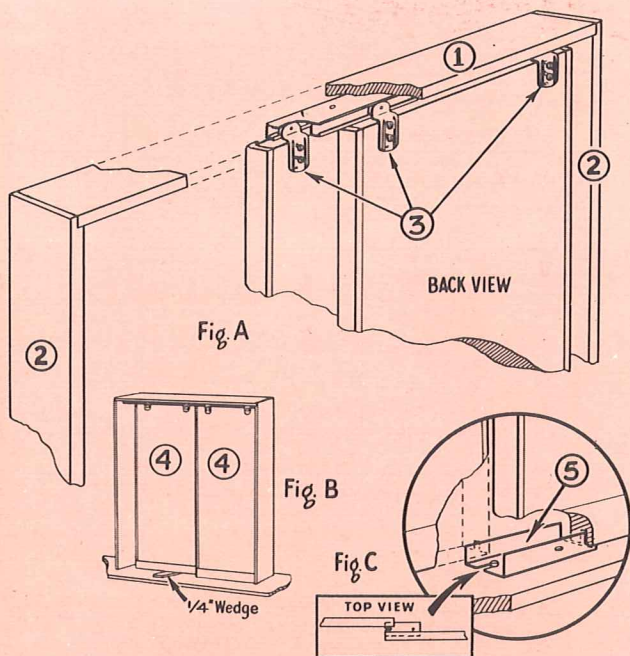
\*Allow minimum  $\frac{1}{2}$ " extra to shim each jamb and header.

Other sizes will be made to order if quantities warrant it.

Jambs available in specified widths as required.



# SLI-D-O-O-R® Installation Instructions

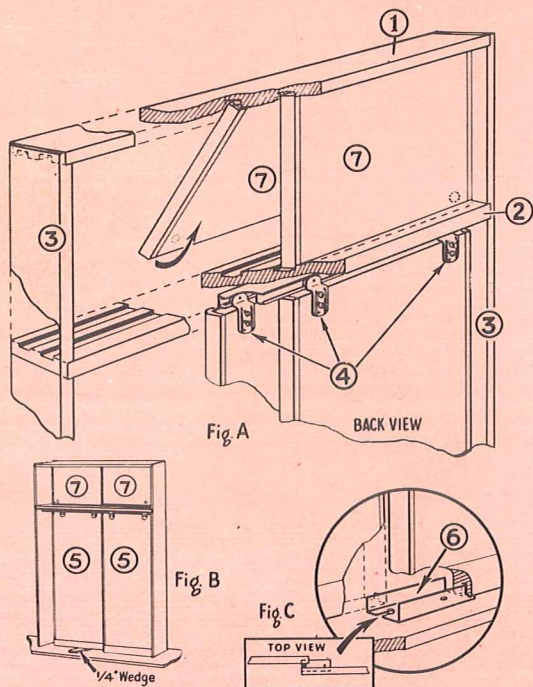


- I. Assemble header (1) and jambs (2).
- II. Place assembly in rough opening; jambs (2) now stand parallel to rough jambs of wall opening.
- III. Shim jambs (2) to jambs of wall opening in perfect level, thus obtaining a perfect square for entire frame.
- IV. Place adjustable overhead carriers (3) in grooves of overhead track (1).
- V. Elevate doors with  $\frac{1}{4}$ " wedge as shown in Fig. B and adjust as desired.
- VI. After doors are adjusted, to prevent slipping, secure them with screw in hole at bottom of adjustable overhead carriers.
- VII. (See Fig. C.) Insert screw in finish floor directly between two doors (4) when they are in normal hanging position. Allow head of screw to remain  $\frac{1}{8}$ " from finish floor. Slide guide clip (5) under grooves of doors (4) so that slot fits under screw head, and then fasten by using screw through hole on opposite end of clip.

**BE SURE NOVOPLY DOORS ARE FINISHED THE SAME ON BOTH SIDES.**

**Remove cleats from bottom groove of doors (4), just prior to installation.**

# SLI-D-O-O-R® Combination Installation Instructions



- I. Assemble  $\frac{3}{4}$ " header (1),  $\frac{5}{4}$ " header (2) and jambs (3).
- II. Place assembly in rough opening; jambs (3) now stand parallel to rough jambs of wall opening.
- III. Shim jambs (3) to jambs of wall opening in perfect level, thus obtaining a perfect square for entire frame.
- IV. Place adjustable overhead carriers (4) in grooves of overhead track (2).
- V. Elevate doors with  $\frac{1}{4}$ " wedge as shown in Fig. B and adjust as desired.
- VI. After doors are adjusted, to prevent slipping, secure them with screw in hole at bottom of adjustable overhead carriers.
- VII. (See Fig. C) Insert screw in finish floor directly between two doors (5) when they are in normal hanging position. Allow head of screw to remain  $\frac{1}{8}$ " from finish floor. Slide guide clip (6) under grooves of doors (5) so that slot fits under screw head and then fasten by using screw through hole on opposite end of clip.
- VIII. Place small cupboard doors (7) in grooves at top of  $\frac{5}{4}$ " header (2).

**BE SURE NOVOPLY DOORS ARE FINISHED THE SAME ON BOTH SIDES.**

**Remove cleats from bottom groove of doors (5), just prior to installation.**

**NATIONAL**

**SLI-D-O-O-R**

is made only by  
**NATIONAL DOOR CO.**

163 Avenue A, Bayonne, New Jersey

Telephone: HEmlock 6-8200